

Apr 36 Somerset CO

SCHEDULE 5.—Products of Industry in 2^d Division in the County of Somerset State of Maryland during the Year ending June 1, 1850, as enumerated by me, Joshua H. Smith Ass't Marshal.

Name of Corporation, Company, or Individual, producing Articles to the Annual Value of \$500.	Name of Business, Manufacture, or Product.	Capital invested in Real and Personal Estate in the Business.	Raw Material used, including Fuel.			Kind of motive power, machinery, structure, or resource.	Average number of hands employed.		Wages.		Annual Product.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labour.	Average monthly cost of female labour.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Edward Benford	Black Smith	1,600	6 Tons Iron		450	Hand	2		35		Miscellaneous	Articles	1,200
			10 Tons Coal		75								
Alexander Donohoe	Saw Lumber	2,000	100,000 ft Logs		600	Steam Saw	3		60		100,000 ft	Saw Lumber	1,000
			400 Wood		50								
John H. Collier	Carriage Maker	3,000	3500 ^{lbs} Iron		180	Hand	6		150		12	Carriages	2,190
			40 hides Leather		85						other	articles	850
			1500 ft Lumber		40								
			200 bu Coal		35								
			other articles		600								
Beacham G. Hull	Carriage Maker	3,500	2,000 ^{lbs} Iron		85	Hand	6		130		16	Carriages	2,880
			40 hides Leather		160						other	articles	200
			1000 ft Lumber		30								
			100 bu Coal		20								
			other articles		500								
John W. Taylor	Milling	1,800	1000 Logs		1,000	1 Saw water	3		32		150,000 ft	Saw Lumber	1,650
			3000 bu Corn		1,500	2 pr Runners					3,000 bu	Meal	1,800
George Kelly	Milling	1,500	600 Logs		450	1 Saw water	3		42		75,000 ft	Saw Lumber	750
			1800 bu Corn		900	2 pr Runners					1800 bu	Meal	1,080
Wm. E. Harris	Milling	1,500	80,000 ft Logs		400	1 Saw water	2		32		80,000 ft	Saw Lumber	720
			1200 bu Corn		600	1 pr Runners					1200 bu	Meal	720
William Bacon	Saw Lumber	2,000	125,000 ft Logs		750	1 Saw Steam	3		55		125,000 ft	Saw Lumber	1,250
			50 bu Wood		75								
Rock Howard	Saw Lumber	1,800	270,000 ft Logs		1,350	1 Saw water	2		28		270,000 ft	Saw Lumber	1,875
Joseph Phillips	Milling	1,600	100,000 ft Logs		470	1 Saw water	2		26		100,000 ft	Saw Lumber	800
			1600 bu Corn		800	1 pr Runners					1600 bu	Meal	960
Samuel Phillips	Milling	1,200	80,000 ft Logs		375	1 Saw water	2		26		80,000 ft	Lumber	640
			650 bu Corn		325	1 pr Runners					650 bu	Meal	390
Benjamin J. Jones	Milling	1,200	60,000 ft Logs		300	1 Saw Steam	2		36		60,000 ft	Lumber	750
			2500 bu Corn		1250	1 pr Runners					2500 bu	Meal	1,500
			150 bu Wheat		150						6,000 lbs	Flour	240
			250 bu Wood		312								
Asa Dashiell	Shoe Maker	800		Leather	1,750	Hand	6	1	100	7	2,000 pr	Boots & Shoes	3,500
				other articles	150								
Richard Layfield	Shoe Maker	100		Leather	300	Hand	2		40		450 pr	Boots & Shoes	700
Benj ^d H. Gooz	Shoe Maker	400		Leather	400								
				other articles	100	Hand	2		40		650 pr	Boots & Shoes	1,000
Isaac Nichols	Carriage Maker	2,000		Misc ^d articles	1,000	Hand	3		78		16	Carriages	2,800
Stephen B. Collier	Blacksmith	2,000	10 Tons Iron		800								
			5000 bu Coal		300	Hand	5		80		Misc ^d articles	Articles	3,000
Henry J. Barrington	Butter	600		Misc ^d articles	900	Hand	3	1	78	8	750	Butter	2,250

of Maryland during the Year ending June 1, 1850, as enumerated by me,

in the County of

State

of Maryland during the Year ending June 1, 1850, as enumerated by me, Joshua H. Smith Ass't Marshal.

	Name	Initial	th
1	W		
2	W		
3	B		
4	N		
5	W		
6	B		
7	J		
8	G		
9	J		
10	H		
11	L		
12	R		
13	J		
14	N		
15	P		
16	W		
17	J		
18	R		
19	J		

SCHEDULE 5.—Products of Industry in 1st Division in the County of Somerset State of Maryland during the Year ending June 1, 1850, as enumerated by me, Moses B. Smith Ass't Marshal.

Name of Corporation, Company, or Individual, producing Articles to the Annual Value of \$500.	Name of Business, Manufacture, or Product.	Capital invested in Real and Personal Estate in the Business.	Raw Material used, including Fuel.			Kind of motive power, machinery, structure, or resource.	Average number of hands employed.		Wages.		Annual Product.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labour.	Average monthly cost of female labour.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Ben ^g M. Green	Boot & Shoe making	400		Leather	500	Hand	3	1	45	6		Boots & Shoes	4,000
Robert H. Ballantyne	Saw Lumber	2,000	500,000 ft	Logs	3,000	1 Circular Saw Steam	4		65		500,000 ft	Saw Lumber	4,000
William Williams	Milling	3,000	50,000 ft	Logs	240	1 Saw Water					50,000 ft	Saw Lumber	500
			4000 Bu	Corn	2,000	2 Pair Runners	3		30		4000 Bu	Meal	2,400
Benjamin Stephenson	Boat Building	500		Miscellaneous vessel timber	1,000	Hand	3		60		2	Boats	1,600
Nathaniel Tull	Milling	300	1000 Bu	Corn	500	1 Pair Runners Wind	1		8		1000 Bu	Meal	600
Nathaniel Tull	Tanner	1,000	250	Hides	800	Horse and Hand	2		30		500 Sides	Tanned Leather	1,600
William Nelson	Milling	500	1000 Bu	Corn	500	1 Pair Runners Wind	1		8		1000 Bu	Meal	600
Benjamin Langford	Milling	400	3000 Bu	Corn	1,500	1 Pair Runners Wind	1		8		3000 Bu	Meal	1,800
John Gale	Milling	2,000	200,000 ft	Logs	1,200	1 Saw Steam					200,000 ft	Saw Lumber	2,000
			2500 Bu	Corn	1,250	2 Pair Runners Steam	3		45		2500 Bu	Meal	1,500
George A. Cox	Milling	2,000	250,000 ft	Logs	1,500	1 Circular Saw Steam					250,000 ft	Saw Lumber	2,500
			1500 Bu	Corn	750	1 Pair Runners Steam	3		45		1500 Bu	Meal	900
Jacob Swope	Milling	3,000	720,000 ft	Logs	4,320	2 Saws Steam	5		75		720,000 ft	Saw Lumber	6,480
Henry Henderson	Tanner	1,500	400	Raw Hides	800	Horse and Hand	2		30		800 Sides	Tanned Leather	1,800
Lutha Cottingham	Milling	450	1200 Bu	Corn	600	1 Pair Runners Water	1		8		1200 Bu	Meal	750
Ralph Corbin	Milling	400	1000 Bu	Corn	500	1 Pair Runners Wind	1		8		1000 Bu	Meal	600
John Dorothy	Carriage Manufact	3,000		Iron	375	Hand					28	Carriages	4,500
				Lumber	100							Other Articles	2,000
				Leather	1,200								
				Coal	50								
				Other Articles	1,000		10		200				
Noah Rider	Milling	2,000	300,000 ft	Logs	1,800	2 Saws Water					300,000 ft	Saw Lumber	2,700
			4000 Bu	Corn	2,000	2 Pair Runners Water	4		60		4000 Bu	Meal	2,400
Peter Evans	Milling	300	1200 Bu	Corn	600	1 Pair Runners Wind	1		8		1200 Bu	Meal	720
Whitby Fountaine	Milling	300	1000 Bu	Corn	500	1 Pair Runners Wind	1		8		1000 Bu	Meal	600
James Phoebe	Milling	300	1200 Bu	Corn	600	1 Pair Runners Wind	1		8		1200 Bu	Meal	720
Robert Patterson	Milling	300	1200 Bu	Corn	600	1 Pair Runners Wind	1		8		1200 Bu	Meal	720
James Morris	Milling	800	50,000 ft	Logs	300	1 Saw Water					50,000 ft	Saw Lumber	450
			600 Bu	Corn	300	1 Pair Runners Water	2		23		600 Bu	Meal	360

SCHEDULE 5.—Products of Industry in

1st Division in the County of

State

of Maryland during the Year ending June 1, 1850, as enumerated by me,

Moses C Smith

Ass't Marshal.

Name of Corporation, Company, or Individual, producing Articles to the Annual Value of \$500.	Name of Business, Manufacture, or Product.	Capital invested in Real and Personal Estate in the Business.	Raw Material used, including Fuel.			Kind of motive power, machinery, structure, or resource.	Average number of hands employed.		Wages.		Annual Product.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labour.	Average monthly cost of female labour.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
James Humphreys	Blacksmith	400	3 Tons Iron		250	Hand	2						
			250 Bu. Steam Coal		63		2		30		Miscellaneous	Miscellaneous	1,200
Wm Johnston	Milling	1,200	13,000 ft. Logs		258	1 Saw Water	2		2 1/2		43,000 ft. Saw Lumber		430
			4000 Bu. Corn		2,000	1 Pair Hammer Water	2		2 1/4		4000 Bu. Meal		2,400
James Dashiell	Milling	1,500	100,000 ft. Logs		600	1 Saw Water					100,000 ft. Saw Lumber		1,000
			3000 Bu. Corn		1,500	2 Pair Hammer Water	3		32		3,000 Bu. Meal		1,800
Edward Long	Milling	500	4500 Bu. Corn		750	2 Pair Hammer Water	1		8		1500 Bu. Meal		900
John Williams	Milling	300	2000 Bu. Corn		1,000	1 Pair Hammer Water	1		8		2000 Bu. Meal		1,200
Thomas Dixon	Boat Building	800	Miscellaneous		800	Hand	4		100		2 vessels Boats		1,600
Thomas E Ballard	Boat Building	400	Miscellaneous		400	Hand	2		50		1 vessel Boat		800
Emory Rigger	Boat Building	2,000	Miscellaneous		2,000	Hand	8		160		4 vessels Boats		4,000
John Scott	Boat Building	500	Miscellaneous		500	Hand	2		40		1 vessel Boat		1,200